# AMPHIPOD NEWSLETTER

11



EDITED BY: Wim Vader, Trams# Museum
PRODUCED BY: Les Watling, University of Maine

It is apparently unrealistic to aim at 2 issues of the newsletter each year; 3 in 2 years appears to be the maximum frequency I am able to manage. This time the main reason for the delay has been the time-consuming "index-project", the first installments of which form the main course of AN 11.I had not really expected any positive reactions to my request for volunteers for this tedious job, so I was very agreeably surprised to get a prompt offer for help from Dr. George I. Crawford in Northampton. Dr. Crawford has done virtually all the spadework for the index, while the department of Crustacea at the British Museum (Natural History) and the department of Zoology at Tromsø Museum have rendered clerical assistance.

If the present "index to genera and above" is met with approval by you (Please let us hear your comments), Dr. Crawford is willing to have a go at the "index to species" also. This is of course a still more formidable task—and it is unlikely to become available before summer 1980, viz. in—AN 13.

From mid July 1979 to mid August 1980 I shall be away from Tromsø, on sabbatical leave. Most of this year will be spent at Bodega Marine Lab., Bodega Bay, CA 94923, USA, where I shall work on the biology of amphipod-sea anemone associations, particularly that between the Lysianassid Allogausia recondita and the aggregating sea anemone Anthopleura elegantissima. I also intend to work for shorter periods at the Smithsonian Institution in Washington, and the National Museum of Natural Sciences in Ottawa, and hope to get a chance to visit also other "active amphipod centers", particularly colleagues who work on amphipod associations and intertidal ecology. My postal address throughout the year will be Bodega Marine Laboratory.

This newsletter again contains a list of "regional editors", the former regional collectors. They have got a more impressive—sounding title, in the hope that this may stimulate both themselves and their "subjects" not only to send their money to them, but also to act as clearing—houses for "news from colleagues", requests for information, and particularly also assistance with the bibliography.

This last will be espficially important during 1979-1980, as the library facilities at Bodega Bay are meagre and will not allow me to carry on with the weekly two hours of scanning that has been the backbone of the bibliography-section hitherto. Les Watling has kindly offered to step in in this respect as far as possible, but also his department has an incomplete coverage of especially European literature. We must therefore ask you to please send your references (and reprints) to either Les or me,

Tromsø, 30. May 1979.

Wim Vader

Some additional notes:

The newsletter will be sent to subscribers outside of North America by air mail. I would appreciate hearing from you regarding the date of receipt of this newsletter which will be mailed on or before August 31, 1979.

The deadline for the next A.N. will be 1 February 1980.

I would like to remind everyone to send money and news to the regional editors or to myself or Wim Vader. The normal rate will be US \$3.00 for two issues, but donations are also very welcome.

Would you also check the address label to be certain it is accurate. postal codes are used in your country and they are not on your label please send the appropriate postal code to me. This will greatly minimize (but probably not insure) the loss of your A.N.

Past newsletters for the following persons have been retured; W.B. Rhoads, Georgia, USA: Henk Dennert, Holland: Yih-Min Wang, Taiwan, If anyone knows their correct address please let me know.

The cover for this issue is courtesy of Dr. Manolo Ortiz of Cuba. Additional contributions are needed for future issues. They may be serious or humorous but the size should be equivalent to the present design.

Les Watling
Les Watling

#### LIST OF REGIONAL EDITORS

## Australia

Dr. W.D. Williams

Dept of Zoology

The University

Adelaide (S. Austr. 5001), Australia

## Canada

Dr. Diana R. Laubitz

National Museum of Natural Sciences

Ottawa, Ontario K1A OM8

Canada

#### Great-Britain

Dr. Michael Thurston

Institute of Oceanographical Sciences

Wormley, Godalming, Surrey

England

#### Japan

Dr. Akira Taniguchi

Lab. of Oceanography, Faculty of Agriculture

Tohoku University

Sendai 980, Japan

# USA-East of 110° W. Long

Dr. Les Watling

Dept of Oceanography

Ira C. Darling Center

Univ. of Maine

Walpole, Maine 04573

USA

## USA-West of 110° W. Long.

John T. Chapman

Dept of Biological Sciences

Univ. of California

Santa Barbara, CA 93106

USA

(It would be nice to have regional editors also for France, Germany and the USSR).

Fifth international colloquium on Gammarus and Niphargus and third international symposium on groundwater ecology Łódź- Częstochowa, Poland - september 1980.

## 1st Circular Letter

Dear colleagues,

We are glad to inform you that according to the wish of many participants of our previous combined meeting in Schlitz and Blacksburg the successive conference will be held in Poland. The place of this meeting will be probably Burzenin near Łódź and the program will include also visit to Częstochowa.

We invite you cordially to our country in early fall 1980/most probably 7-13 September/hoping that daily costs of the stay in Poland will be not higher than those during the previous colloquia.

The registration fee should be prepaid to: Bank Handlowy, ul. Traugutta 7/9, 00-067 Warszawa, R-k nr 342-1516-787, for: Min. N.Sz.W.T., Uniwersytet Łódzki, Komitet Organizacyjny V Int. Coll. Gammarus. Registration fee is U.S.A. \$ 35 when sent prior to 31 March 1980 and \$ 40 after that date.

The tentative program of the conference is following: a/3 days in Burzenin- presenting the papers, b/field excursion Burzenin-Kazimierz-Częstochowa with sampling amphipods and groundwater fauna/2 days/, c/field excursion Częstochowa-Ojców National Park-Częstochowa/1 day/. Informal discussion sessions, depending on the proposals and on the number of papers presented, will be held at the evenings in Burzenin or in Częstochowa.

This circular letter is being sent to over 330 of our colleagues according to the list obtained by the courtesy of the Blacksburg meeting organizers and supplemented with some new addresses. Please ask persons that would be interested in receiving circular letters to contact one of us. If you are interested in receiving further circular letters please fill out and return a preliminary application

form until the end of October 1979. The deadline for receipt of the abstracts will be April 30, 1980.

Next circular letter will be sent in November 1979.

## With best regards

Dr. Andrzej W. Skalski Director of the Museum Museum Okręgowe Ratusz B 42-200 Częstochowa, POLAND Dr. Krzysztof Jaźdźewski Assoc. Professor of Zoology Zakład Zoologii Ogólnej U.Ł. ul. S. Banacha 12/16 90-237 Łódź, POLAND

(The preliminary application form asks for name, address, whether you wish to attend, whether you wish to present a paper (and if yes, its title), and if you have any suggestions for topics for "informal discussion sessions". W.V.)

Dr. Brian S. Morton (Hong Kong) has recently found a leucothoid

#### REQUESTS FOR INFORMATION

# Leucothoe inside bivalve molluscs

amphipod in the mantle cavity of the extremely rare (and now probably extinct) bivalve Pholadomya candida. The specimen was collected nearly 150 years ago in the Danish West Indies, and belongs to the Univ. of Copenhagen. The amphipod has been sent to me. It is surprisingly well conserved and is a representative of the genus Leucothoe, one of those species with rectangular posterior border of ep. 3 and a very short dactyl on gn. 1. I know of only a single previous record of Leucothoe species in bivalve molluscs, viz. that of Ortiz ( 1975. Invest. mar. cienc. 8 (16), 1-12), who found L. spinicarpa in Lima scabra and Atrina rigida. On the other hand, available records seem to show a low host-specificity for many Leucothoe species, and L. spinicarpa has been found in a variety of hosts: tunicates, sponges, brachiopods, sea-anemones, echinoderms and molluscs (cf. Vader 1979, Astarte 11, 123-136). Also, the taxonomy of Leucothoe is in a state of flux, and many undescribed species occur, also in the Caribbean (J. Thomas, unpublished). I am therefore very hesitant to erect a new species on

the basis of a single specimen, and should like to come in contact with colleagues, who are working on <u>Leucothoe</u> taxonomy and biology, especially in the tropical and subtropical Atlantic. I shall also be very grateful for published or unpublished records of the occurrence of leucothoids in molluscs, brachiopods and sea anemones. If some of you are describing new species in the group to which the present specimens belongs, the Copenhagen Museum will no doubt be interested in having the present specimen included in such a study.

# Amphipods and Sea Anemones

During my sabbatical year in California I shall mainly work on amphipod—sea anemone associations, and one of my aims is to write an extensive review of the occurrence and biology of such associations throughout the world, based on the literature and my own studies in Norway and California. In this connection I should greatly appreciate receiving published and especially unpublished data and observations on the occurrence of such associations.

Wim Vader c/o Bodega Mar. Lab.

Bodega Bay

CA 94923, USA

We would like to request that anyone who has made collections of amphipods from any type of seagrass habitat anywhere in the world send us a list of the species collected. Roger Zimmerman and I are interested in comparing the major genera of amphipods found in seagrass habitats worldwide. We have reasonable information for the U.S. east coast and the Carribean but would be grateful for additional information from these areas as well as others. Species lists may be sent to either:

Dr. Roger Zimmerman Center for Energy & Environmental Research University of Puerto Rico College Station Mayaguez, P.R. 00708 Dr. Walter Nelson Harbor Branch Institution RR-1, Box 196-A Ft. Pierce, FL 33450

I am currently doing a series of SEM studies on species of <u>Gammarus</u>. If anyone is currently doing any rearing or in-lab experiments with <u>G. zaddachi</u>, <u>G. pulex</u>, <u>G. locusta</u> or <u>G. salinus</u> and could spare a few recently-molted individuals, I would appreciate having them ("recently" means within a day or so, to insure a reasonably clean cuticle). Ideally, I would prefer mature or and \$\$\forall \text{\$\gammarus\$}\$, formalin fixed for at least 24 hrs., rinsed several times with distilled H<sub>2</sub>O and them transferred to 50% ethanol.

Heather Holman Ira C. Darling Center University of Maine at Orono Walpole, Maine 04573 USA

#### News from Colleagues

- Stephen Petrich: My work with amphipods over the last 3 years has centered on their occurrence and importance in marine fouling communities with emphasis on the systematics of the local fauna. Presently, I am working on biofouling problems under a contract with the Southern California Edison Company.
- Kelly Duncan: On terrestrial amphipods a disease (caused by the bacterium Bacillus subtilis) is sweeping through one population decimating it as it goes. Makes a nice study of a naturally occurring pandemic. I have also discovered that I can keep terrestrial amphipods alive on mothing but filter paper. Fun for me, but not, I guess for them. They lose body pigmentation except for the blue haemocyanin tint. But the proteins that normally carry the carotenoid pigments are still present in the haemolymph at normal concentrations.
- Ms. Leslie J. Snider: I am a graduate student at Scripps Inst. Oceanography... am working on the dispersal of amphipods from kelp holdfasts (Macrocystis pyrifera).
- Helmut Koch: I am currently investigating some of the amphipod fauna of the shallow nearshore waters of the western Beaufort Sea in Alaska, in conjunction with the Outer Continental Shelf Environmental Assessment Program.
- Kris Thoemke: I am now a post-doc with Dr. David C. White at Florida State University. Dr. White, his graduate students and technicians and I are looking at the effects of offshore oil drilling platform discharge on the microbial community and how this effects the behavior and physiology of amphipods.
- Mike Dadswell: Currently analysing the amphipod communities of Northumberland Strait, Gulf of St. Lawrence.
- Laura Richards: Foraging behaviour of Orchestoidea californiana and its beetle predators.
- Noel Hynes: Spent six months collecting stoneflies and, incidentally, amphipods in Tasmania, where he was much impressed with the variety of freshwater species.
- Eric Mills: Currently diverted from amphipods to ecosystem research.
- David J. Wildish: I have just returned frm an interesting year in Aberdeen spent working in the Microbiology Department, University of Aberdeen. At St. Andrews two projects are underway: forest pesticide side-effects on freshwater microbiology and assessment of biological effects of a proposed Bay of Fundy tidal power project. The latter is

multidisciplinary involving many individuals from local University and government labs. My particular niche in this program, with collaborators Mike Dadswell of the St. Andrews Lab, and Don Peer of the Marine Ecology Lab, Halifax, is to produce a sublittoral benthic production map of the whole of the Bay. We have already mapped the summer biomass of the Bay and are now attempting to sample some stations monthly to determine production of individual dominant species such as Haploops sp., Caseo bigelowi, Photis reinhardi and Harpinia propinqua. I would welcome information from anyone working on, or sampling, these species.

Pierre Brunel: Since May 1978, I have two new graduate students working toward their M.Sc. on amphipods: Bernard Sainte-Marie and Gabriel Lamarche. They have been sampling an amphipod community at a monitoring station (Lower St. Lawrence (Estuary)) which had been studied from May to October 1970 and 1971 by Michel Besner, and sampled further in the same way in 1972 and 1973, using our improved Macer-GIROQ suprabenthic two-level sled (description in press in the Internationale Revue der gesamten Hydrobiologie). Sampling has been done this time mainly for life-cycle and breeding season studies on the dominant species, from June to November 1978, and we have added samplings with Hessler-Sanders' epibenthic sled. Each student is starting with a species well represented both in the Lower St. Lawrence and in the Baie des Chaleurs ecosystem, which differ in primary production regimes, but the bottom communities being studied are very similar, over mud in the cold-layer at a depth of 120 metres. The first two species selected are Arrhis phyllonyx (Oedicerotidae) and Anonyx pacificus, and the extensive time-series samples of four years in each ecosystem which we had collected in 1968-73 will be used in addition to the 1978 material.

Max Dunbar: My own amphipod activities are limited to amphipods of the Gulf of St. Lawrence water and Labrador current water in the Northeastern Gulf, and to an essentially bibliographic study of the fauna associated with diatoms in sea ice in Arctic and Antarctic regions where the same herbivore niches have been filled by different groups of crustacean, including amphipods.

Ed Bousfield: Current activities relating to amphipod research include:
1. Continued preparation of an illustrated guide to amphipods of the Pacific coast of Canada and contiguous regions. About 400 species will be fully treated (whole-mount line illustrations, colour photographs and keys) of which more than 100 have been completed to date. New taxa are being prepublished on a superfamily basis.

2. Refinement of concepts and inter-relationships. Recent field work in New Zealand and southeastern Australia yielded valuable specimens of terrestrial, freshwater, estuarine and intertidal sand-burrowing groups from which important features of sexual dimorphism, gills and brood-plates and antennal calceoli can be determined and superfamily placement more reliably made. Especially encouraging is the energy and enthusiasm of regional amphipod taxonomists in tackling this large fauna, much of it still unworked, on a systematics-ecology basis. For these ongoing studies on phylogeny, the writer would welcome the deposition of worldwide, generically representative, material in the Canadian National Collection that now numbers approximately 75,000 lots.

- Wolgang Zeidler: I am currently working on the amphipod fauna of Southern Australia. For the past two years I have been trying to obtain a copy of J.L. Barnard, 1969; "The families and genera of marine gammaridean amphipod." (U.S. Nat. Mus. Bull. 271:1-535) but without success. Our library does not have a copy and the only copy available to me is in the University library and I can only borrow that one week at a time not very satisfactory. I am now getting desperate and wonder if I could send out a cry for help via the next newsletter. I am prepared to buy anyone's second copy if they have one or perhaps someone knows of a copy that is not likely to be used that I may be able to purchase. Alternatively I offer for exchange, duplicates of papers from our museum library. Some of the longer works of which I have good duplicates are listed separately below:
- [Barnard, J.L. (obtained from K. Sheard bequest). 1952. Some amphipoda from central California. Wasmann J. Biol., 10(1):9-36, 9 pls. 1954. Marine amphipoda of Oregon. Oregon State Monog. Zool., 8:1-103, pls. 1-33. 1955. Gammaridean amphipoda (Crustacea) in the collections of Bishop Museum. Bishop Mus., Bull. 215:1-46, figs. 1-20. 1958. Index to the families, genera, and species of the gammaridean Amphipoda. Hancock Found., Occ. Pap. No. 19: 1-148.
- and Reish. 1959. Ecology of Amphipoda and Polychaeta of Newport Bay, California. Hancock Found., Occ. Pap. No. 21:1-106. 1964. Deep-sea Amphipoda (Crustacea) collected by the R/V "Verma" in the eastern Pacific Ocean and the Caribbean and Mediterranean seas. Bull. Amer. Mus. Nat. Hist. 127(1):1-46.
- Chilton, C. 1912. The Amphipoda of the Scottish National Antarctic Expedition. Trans. Roy. Soc. Edinburgh 48(2):454-520, 2 plates. 1921. Fauna of the Chilka Lake Amphipoda. Mem. Ind. Mus. 5:521-558.
- Hale, H.M. Many of Hales's papers, particularly those on cumaceans are still available.
- Haswell, W.A. 1882. Catalogue of the Australian stalk and sessile-eyed Crustacea. Aust. Mus. (Syd.) Publ. 1-326 pp., 4 plates.
- Stebbing, T.R.R. 1899. Amphipoda from the Copenhagen Museum and other sources Part II. Trans. Linn. Soc. Lond. 7(8):395-432, 6 plates. 1910. Scientific results of the trawling expedition of H.M.C.S. "Thetis". Crustacea V Amphipoda. Aust. Mus. Mem. 4(2):567-658, 14 plates.
- Stephensen, K. 1929. Zoology of the Faroes Marine Crustacea, Amphipoda. 1-40.]

## New Subscribers

Ms. Laura Richards
Institute of Animal Resource Ecology
University of British Columbia
2075 Westbrook Mall
Vancouver, B.C. V6T 1WS

Mr. Stephen M. Petrich 1837 Britton Drive Long Beach, CA 90815

The Library Kristineberg Zoologiska Station S-45034 Fiskebackskil Sverige

Ms. Leslie J. Snider A-008 Scripps Institution of Oceanography La Jolla, CA 92093

Mr. Denis Thomson L.G.L. Ltd. Suite 414, 44 Eglinton Ave. W. Toronto, Ontario, Canada M4R 1A1

## Change of Address

George S. Lewbel Biology Dept. Bates College Lewiston, Maine 04240 USA

Mr. P. Lambert Aquatic Zoology Dividion British Columbia Provincial Museum Victoria, B.C. V8V 1X4

Dr. Walter Nelson Harbor Branch Institution RR 1, Box 196-A Ft. Pierce, FL 33450

Kris W. Thoemke Dept. Biological Science Florida State University Tallahassee, FL 32306 Walter Nelson: Abstract of Dissertation

The community ecology of seagrass amphipods: predation and community structure, life histories, and biogeography.

Amphipod crustaceans constitute a significant component of seagrass ecosystems. As lower trophic level elements, ecological theory suggests that predation may be relatively more important in regulating amphipod abundances and controlling their interactions than competition. An attempt was made to examine this hypothesis in detail for the amphipods of eelgrass (Zostera marina) habitats near Beaufort, N.C., and to compare these results with those found for amphipod communities of other seagrass systems.

To evaluate the predation hypothesis, the following program was carried out: 1) extensive field sampling was carried out in two eelgrass beds to determine the seasonal and spatial pattern of abundance and diversity of amphipod prey and their predators, 2) field predator exclusion and inclusion experiments were performed, and 3) laboratory predation experiments were performed to examine the prey preferences of major predators. The importance of competition was examined by 1) examining matrices of correlation coefficients of all common species for negative values, 2) examining gut contents of 5 common species for degree of food overlap, and 3) by performing laboratory competition experiments with three common amphipod species.

Results show little evidence for competition. On the other hand, strong evidence for the importance of predation was recorded. Sampling data indicate that amphipod abundances undergo strong seasonal fluctuations, with the maximum rate of decrease occurring in the spring, the period during which juvenile fish predators are present in maximum abundances in the estuary. Significant decreases in amphipod abundances occurred in a fish inclusion experiment, indicating fish are capable of generating the observed decreases in amphipod: abundances. Amphipod densities decreased in fish exclusion experiments, possibly due to predation by decapod crustaceans which were protected by the cages from their own predators.

Extension of sampling to other study sites and seagrass species along a latitudinal range again indicated predation to be a possibly significant factor controlling seagrass amphipod communitites. Results suggest that in seagrass beds at more southerly latitudes where large numbers of predatory fish species are present, there are fewer amphipod species lacking some form of predator avoidance mechanism relative to areas of less severe predation.

A comparison of the biology of epifaunal and infaunal species reveals differences in seasonal patterns of variation in mean population body size and egg size between the two groups which indicate that predation may act in a differential manner depending on amphipod habits.

The predation hypothesis, therefore, satisfactorily explains a variety of aspects of amphipod distribution, seasonality, and community composition, as well as being implicated in several aspects of individual species biology.

As usual I have received invaluable help from Claude De Broyer, Iraida Greze and Jan Stock in the compilation of this bibliography. I am also as always most grateful to those of you who have sent me reprints. As noted in the "editoral" of this newsletter, such assistance will be still much more necessary during the coming year, although Les Watling and I will do our best to maintain the present standard of only moderate incompleteness.

Some: colleagues have asked me why the bibliography is always divided; into 3-4 pieces, with consequent loss of clarity. The reason is simply that I want to spread the considerable work involved somewhat more evenly over the year. I hope that your will bear over with this also in future.

Roger Lincoln's eagerly awaited book on British shallow-water amphipods will appear this summer and will be reviewed in AN 12. I also should much like to have reviews of Greze's and Tzvetkova's monographs, and herewith challenge our Russian-speaking colleagues to furnish such reviews for AN 12. Also the review of Jensen's book must wait until AN 12.

## A new type of identification key

While scanning the reference journal Oceanic Abstracts for amphipod literature, my attention was drawn to an abstract of a paper by McKinney, Kalke & Holland in Contr. mar. Sci. 21 on "New species of amphipods from the western Gulf of Mexico". According to this abstract "Keys to the unknown species of Parametopella, Netamelita, and marine Eriopisa are provided".

This is indeed a most promising development. One may hope that the authors will be enabled to proceed along these lines, finishing up with a comprehensive key to all unknown marine amphipods. (W.V.)

# BIBLIOGRAPHY I

imes ARIMOTO, A $&$ T. KIKUCHI, 1977. Caprellids obtained in the vicinity of	
Amakusa Islands, West Kyushu Publ. Amakusa mar. Biol. Lab.	
Kyushu Univ. <u>4</u> , 91-98.	
* BARNARD, J.L., 1977. A new species of Synchelidium (Crustacea, Amphipo	oda)
from sand beaches in California Proc. biol. Soc. Wash. 90,	
877-883. (S. micropleon n. sp. This is the species which Enright	j.
used in his well-known experiments on tidal rhythmicity).	
BEKMAN, M. Yu. & E.L. AFANASEEVA, 1977. (The distribution and production	n
of Macrohectopus) Trudy Limnol. Inst. Sibirs. otdel. Akad.	
Nauk SSSR 19 (39), 76-98. (In Russian.Gives information on body	
length, weight, annual production and P/B- coefficients).	
BELOGUROV, O.I., V.V. KULIKOV & L.V. RUSSKIKH, 1978. (Two species of	
commensal nematodes of the genus Gammarinema (Nematoda Monhysteri	.da
from the littoral zone of the Far East and hypothesis of the stom	ıa
and vestibulum origin in the <u>Gammarinema</u> ) Zool. Zh. <u>57</u> , 1140-	-
1149 (In Russian. E.g. <u>Gammarinema gammari</u> from <u>Gammarus setosus</u>	<u>;</u>
the first record of Gammarinema from the Pacific)	
BLANCHET, M-F., P. PORCHERON & F. DRAY, 1976. Etude des variations du	
taux des ecdysones au cours du cycle d'intermue chez le mâle	
d' <u>Orchestia gammarella</u> Pallas (Crustacé Amphipode) par dosage	
radioimmunologique C.R. Acad. Sci. Paris 283 D, 651-654.	
$_ imes$ BULNHEIM, HP., 1978. Variability of the modes of sex determination	
in littoral amphipods Pp 529-548 in B. Battaglia & J.A.	
Beardmore (Eds). Marine organisms. Genetics, ecology and evoluti	on,
Plenum Press, N.Y & London.	
BYNUM, K.H., 1978. Reproductive biology of Caprolla penantis Leach,	
1814 (Amphipoda: Caprellidae) in North Carolina, USA Est.	
coast. mar. Sci. <u>7</u> , 473–485.	
X CAINE, E.A., 1978. Habitat adaptations of North American caprellid	
Amphipoda (Crustacea) Biol. Bull. <u>155</u> , 288-296.	
CAMERON, G.N. & T.W. LAPOINT, 1978. Effect of tannins on the decomposit	ior
of Chinese tallow leaves by terrestrial and aquatic invertebrates	
Oecologia (Berl.) 32, 349-366 (i.a. <u>Crangoryx shoemakeri</u> ).	
$\chi$ DICKINSON, J.J., 1978. Faunal composition of the gammarid Amphipoda	
(Crustacea) in two bathyal basins of the California continental	
borderland Mar. Biol. <u>48</u> , 367-372.	
$_{ imes}$ DUNHAM, P.J., 1978. Sex pheromones in Crustacea. Biol. Rev. $\underline{53}$ ,	
555 502	

- ENRIGHT, J.T., 1978. Migration and homing of marine invertebrates:

  a potpourri of strategies. \_\_\_\_ Pp 440-446 in K. Schmidt Koenig & W.T. Keeton (Eds.) Animal migration, navigation and homing. Springer Verlag, Berlin, Heidelberg, N.York.
- FISH, J.D. & S. FISH, 1978. Observations on an annual migration of Bathyporeia pelagica (Amphipoda, Haustoriidae). Crustaceana 35, 215-221.
- FOSTER-SMITH, R.L., 1978. An analysis of water flow in tube-living animals. J. exp. mar. Biol. Ecol. 34, 73-96 (i.a. Corophium volutator)
- GALKOVSKAYA, G.A. & L.M. SUSHCHENYA, 1978 (The growth of aquatic animals with changing temperatures). \_\_\_\_ "Nauka i Tekhnika", Minsk, 140 pp. (In Russian. A study of the favourable effect of daily and seasonal oscillations of temperature on the growth of some invertebrates, especially Crustacea: Cladocera, Copepoda and Gammarus lacustris)
- GAMO, S., 1977. A new gammaridean Amphipoda, Melita sexstachya sp. nov. from Sagami Bay. Proc. Jap. Soc. syst. Zool. 13, 65-71.
- GUDKOVA, N.S. & E. G. PANFILOVA, 1976 (Change of gill surface with growth in <u>Pontogammarus obesus</u> (G.O.Sars)). \_\_\_\_ Trud. Komplex. Eksped. Saratov. Univers. pa izucheniyu Volgogradskogo i Saratov-skogo vodokhranilishch <u>6</u>, 52-55. (In Russian, not seen).
- GULLIKSEN, B., 1978. Rocky bottom fauna in a submarine gulley at Loppkalven, Finnmarken, Northern Norway. \_\_\_\_ Est. coast. mar. Sci. 7, 361-372.
  - cephalidae sensu lato (Amphipoda, Gammaridae) Report 1.

    Zool. Inst. Akad. Nauk SSSR. Explor. Seas USSR 21 (29), 67-87.

    (In Russian.Outline of a revision of the family. Coxophoxidae

    n. fam. for Coxophoxus.Phoxocephalidae s.s. divided into Harpiniae, Palabriaphoxinae and Phoxocephalinae. New taxa: Harpiniae

    ferentaria n.sp., Palabriaphoxus n.gen. (type Harpinia palabria),

    Paramesophoxus n.gen. (type P. rakumae n.sp.), Mesophoxus n.gen.

    (type M. laperusi n.sp.), Eusyrophoxus n.gen. (type Phoxocephalus tenuipes), Cephalophoxus n.gen.(type Phoxocephalus regium),

    Parametaphoxus n. gen. (type Phoxocephalus fultoni), Cephalophoxoides n. gen. (type Phoxocephalus bassi), Parajoubinella n.gen.

    (type Phoxocephalus concinna). Type species of Urophoxus is

    Urothoe pinguis, of Pontharpinia P. pinguis s. Stebbing

    (= P. stebbingi))

- HARBISON, G.R., L.P. MADIN & N.R. SWANBERG, 1978. On the natural history and distribution of oceanic ctenophores. \_\_\_\_\_ Deep-Sea Res. 25, 233-256. (Data on amphipod symbionts on pp 239, 240 and 251).
- HARTNOLL,R.G. & S.M. SMITH, 1978. Pair formation and the reproductive cycle in Gammarus duebeni. \_\_\_\_ J. nat. Hist. 12, 501-511.
- HEARD, R.W. & D.G. PERLMUTTER, 1977. Description of <u>Colomastix</u>

  <u>janiceae</u> n.sp., a commensal amphipod (Gammaridea: Colomastigidae) from the Florida Keys, USA. \_\_\_\_ Proc. biol. Soc. Wash.
  90, 30-42.
- HESTHAGEN, I. & B. GJERMUNDSEN, 1978. The replicability of sampling the hyperbenthic region by means of Beyer's 50 cm epibenthic closing net. \_\_\_\_ Meeresforsch. 26, 1-10.
- HOLTHUIS, L.B., 1977. The data of publication of C. Spence Bate and J.O. Westwood's "A history of British Sessile-eyed Crustacea."

  \_\_\_\_\_\_ Crustaceana 33, 313-316.
- inughes, R.G., 1978. Life-histories and abundance of epizoites of the hydroid Nemertesia antennina (L.). \_\_\_\_ J. mar. biol. Ass. U.K. \_\_\_\_\_\_\_ 58, 313-322. (i.a. <u>Corophium sextoni</u>, <u>Ericthonius brasiliensis</u> and <u>Pseudoprotella phasma</u>)
- IVLEVA, I.V., 1977. (Metabolism levels in crustaceans living at low temperatures). \_\_\_\_ Trudy Vses. Gidrobiol. ob-va 21, 197-230. (In Russian. The rate of metabolism was studied in Crustacea, especially "Gammarus oceanicus L." and Gammarellus carinatus from reservoirs with different conditions of water-temperature. The characteristics of curves of metabolic rate as a function of temperature are escablished for different cold-water organisms)
- JONES, D.A., A.R.G. PRICE & R.N. HUGHS, 1978. Ecology of the high saline lagoons Dowhat as Sayh, Arabian Gulf, Saudi Arabia. \_\_\_\_\_\_

  Est. coast. mar. Sci. 6, 253-262 (i.a. <u>Urothoe grimaldii</u>)
- JUST, J., 1978. Taxonomy, biology and evolution of the circumarctic genus Acanthonotozoma (Amphipoda) with notes on Panoploeopsis,

  Acta arctica 20, 1-140 (An important monograph, the author's D. Sc. thesis for Copenhagen University. A. sinuatum, A. gurjanovae

  A. magnum and A dunbari are described as new species, bringing the total number to 9. The author has studied fecampiid and choniostomatid parasites of Acanthonotozoma spp., and gives an extensive and most valuable discussion of the evolutionary history and distribution of the genus as well as data on breeding strategy).

KAMENSKAYA, O.E., 1977. (Amphipods in the fouling of hydrotechnical constructions in the Sea of Japan) Biol. Morya (Vladivostok). 5, (In Russian, not seen. Twenty spp. recorded) KARAMAN, G.S., 1977. Contributions to the knowledge of the Amphipoda 81. Revision of the genus Carinurus Sov. 1915 from Baikal Lake (fam. Gammaridae). Poljoprivreda i Šumarstvo 13, 33-52 (Bazikalova's forms A-C of C. reissnerii are given specific rank and decribed as C. amentatus, C. bifrons and C. bazikalovae n. spp. A key to the 11 recognized species is provided) KORYAKOV, E.A., 1977. (Night concentrations of makroplankton in epilimnion). Trudy limnol. Inst. Sibirs. otdel. Akad. Nauk SSSR 19 (39), 98-105 (In Russian. Data on night concentrations, bigmass and stock of the pelagic amphipod Macrohectopus branickii in Lake Baikal). KOUMJIAN, L. & I. VALIELA, 1978. The effect of secondary plant substances on grazing of some salt marsh herbivores. \_\_\_\_ Biot. Bull. 155, 449 (i.a. Orchestia grillus. Abstract only) KUDRJASHOV, V.A. & A.Yu. ZVJAGINTSEV, 1978. (Amphipod Crustaceans: composition and distribution in the fouling of natural substrates in the tidal zone of the Tauysk Gulf, the Okhotsk Sea) Trans. Inst. mar. Biol., Vladivostok 3, 137-166. (In Russian, Deals with 32 intertidal amphipod spp., their ecological distribution and their zoogeographical position) LAUTENSCHLAGER, K.P. & N.K. KAUSHIK, 1977. Consumption of leaf microflora by Gammarus. S.I.L. 20 Congr., Copenhagen, (Not seen) LAUTENSCHLAGER, K.P., N.K. KAUSHIK & J.B. ROBINSON, 1978. The peritrophic membrane and faecal pellets of Gammarus lacustris limnaeus Smith. Freshw. Biol. 8, 207-211. LAVAL, Ph., 1978. The barrel of the pelagic amphipod Phronima sedentaria (Forsk.)(Crustacea: Hyperiidae). J. Exp. mar. Biol. Ecol. 33, 187-211. (The barrels come from salps and pyrosomes). Y LEE, W.Y., 1977. Some Laboratory cultured crustaceans for marine pollution studies. \_\_\_\_ Mar. Poll. Bull. 8, 258-259 (i.a. Amphithoe valida) LEE, W.Y. & J.A.C. NICOL, 1978. The effect of naphthalene on survival and activity of the amphipod <a href="Parhyale">Parhyale</a>. \_\_\_\_\_ Bull. environm. Contam: Toxicol. 20, 233-240.

LEWIS, M.H., 1976. Amphipoda. Pp. 167-182 in A. Chapman & M. Lewis.

Auckland & London, 261 pp (13 spp are dealt with).

An introduction to the freshwater Crustacea of New Zealand. Collins,

MAGNIEZ, G., 1978. Précopulation et vie souterraine chez quelques Péracarides (Crustacea, Malacostraca). \_\_\_\_ Arch. Zool. exp. gén. 119, 471-478 (In anophthalmous hypogean peracarids, the precopulatory nuptial rides have either become much longer than normal, or have completely disappeared). MEYERING, M. & W. TEICHMANN, 1978. Zeitpläne limnischer Gammariden unter naturnahen Bedingungen. Verh. Ges. Ökol. 7 (Kiel 1977), 191-199 (Gammarus fossarum in cages in small rivers moult more frequently than those kept under constant conditions in the lab; moulting frequency is influenced by varying temperature). MOORE, J.W. & I. A. MOORE, 1976. The basis of food selection in flounders Platichthys flesus (L.) in the Severn estuary. J. Fish Biol. 9, 139- 156 (Feeds on Gammarus salinus in Febr.-April) NEALE, J.W., 1978. A re-investigation of Scott's Pontocypris hyperborea (Ostracoda) from Franz Joseph land. \_\_\_\_ Crustaceana 34, 69-75 (A senior synonym of Acetabulastoma Littorale littorale obligate associate of gammarids.) Schornikow, an NELSON, W.G., 1978. An occurrence of Heterophlias seclusus Shoemaker, 1933 (Amphipoda, Phliantidae) at Beaufort, North Carolina, USA. Crustaceana <u>35</u>, 103. ✓ OPALINSKI, K.W. & K. JAZDZEWSKI, 1978. Respiration of some antarctic amphipods. Pol. Arch. Hydrobiol. 25, 643-655 (Data on Parathemisto gaudichaudii, Parandania boecki, Byblis securiger, Eusirus perdentatus, Cyphocaris richardi and Eurythenes gryllus) ∠ ORTIZ, M., 1976. (A new amphipod from Cuban waters (Amphipoda,) Gammaridea, Phliantidae). Cienc. Ser. 8, Invest. mar. (Havana) 25, 21-36 (In Spanish. Heterophlias seticoxa n.sp.) ORTIZ, M., 1976. (Some characteristics of the Cuban benthos). Ciene, Ser. 8, Invest. mar. (Havana) 22, 1-32 (In Spanish), PERCY, J.A. & J.A. WALBRIDGE, 1978. Seasonal changes in organic composition and caloric value of an arctic marine amphipod, Onisimus (= Boeckosimus)affinis. Data Rep. Fish. mar. Serv. 46, 32 pp. (  $\frac{2}{100}$  0701-7634). (Not seen) PIEARCE, T.G. & M. COX, 1977. The distribution of unpigmented and pigmented Gammarus pulex in two streams in northern England. Naturalist, Hull 102, 21-23 (Not seen). PONOMAREVA, Z.A., 1978. (Heat resistance of some amphipods in the Caspian complex of Dniepr and Kaunas water regervoir). Zool. Zh. <u>57</u>,610-613 (In Russian. No physiological changes in heat resistance were registered as a results of acclimatization

in Pontogammarus robustoides and P. crassus)

RACHOR, E. & S.A. GERLACH, 1978. Changes of macrobenthos in a sublittoral sand area of the German Bight, 1967 to 1975. Rapp. P.-V. Réun. Cons. int. Explor. Mer 172, 418-431. RUBER, E. & R. KOCOR, 1976. The measurement of upstream migration in a laboratory stream as an index of potential side-effects of temephos and chlorpyrifos on Gammarus fasciatus (Amph. Crust.) Mosquito News 36, 424-429. SEMENCHENKO, V.P. & V.S.SARVIRO, 1977. (The effectiveness of food utilization on the growth of Gammarus lacustris Sars) Dokl. Akad. Nauk. BSSR, Minsk 21, 376-377 (In Russian, not seen) E SHILLAKER, R.O. & P.G. MOORE, 1978. Tube building by the amphipods · Lembos websteri Bate and Corophium bonnellii Milne Edwards. J. exp. mar. Biol. Ecol. 33, 169-185. X SHULENBERGER, E., 1977. Hyperiid amphipods from the zooplankton community of the North Pacific central gyre. \_\_\_\_ Mar. Biol. 42, 375-385 (83 species, none endemic for the gyre) SPEHAR, R.L., R.L. ANDERSON & J. T. FIANDT, 1978. Toxicity and bioaccumulation of cadmium and lead in aquatic invertebrates. Environm. Poll. 15, 195-208 (i.a. Gammarus pseudolimnaeus) STALMAKOVA, G.A., 1977 (On bioecological characteristics of some benthic species of crustaceans of Lake Ladoga). \_\_\_\_ Izv. Nii ozern. i. rechnogo rybkhoz. 111, 103-113. (In Russian. The reproduction of Asellus aquaticus, Gammarus lacustris and Pontoporeia affinis was studied and their potential production calculated.) SUTCLIFFE, D.W., 1978. Water chemistry and osmoregulation in some arthropods, especially Malacostraca. \_\_\_\_ Ann. Rev. Freshw. biol. Ass. 46, 57-69 (Not seen) TASHIRO, J.E., 1978. Comparisons of Eupronoe armata Claus, 1879, and Eupronoe intermedia Stebbing, 1888 (Amphipoda, Hyperiidea).\_\_\_\_ Crustaceana 34, 76-82 (Both are valid species). THAYER, A. & E. RUBER, 1976. Previouss feeding history as a factor in the effects of temephos and chlorpyrifos on migration of Gammarus fasciatus. \_\_\_\_ Mosquito News 36, 429-432. TZVETKOVA, N.L., 1977. (New genus and new species of amphipods (Amphipoda: Corophioidea) from the Japan Sea.\_\_\_\_ Akad. Nauk. SSSR, Zool. Inst. Leningrad, Explor. Sea USSR 21 (29), 88-101. (In Russian. Pareurystheus n.gen. (Isaeidae), type Eurystheus anamae. Further species: P. gurjanovae ∮-

- n.sp.(=dentatus s. Gurj. 1951), <u>P. latipus</u> n.sp., <u>Eurystheus</u> sexdentatus and <u>E. gurvitzi.</u>)
- VASSILENKO, S.V., 1977. (A new species of amphipod <u>Caprogammarus</u> <u>micropleopodus</u> (Amphipoda, Caprogammaridae) inhabited on the shore of the Kuril Islands)\_\_\_\_ Akad. Nauk SSSR, Zool. Inst. Lenningrad, Explor. Seas USSR <u>21</u>(29), 60-66 (In Russian).
- VERHEYEN, F.J., 1978. Orientation based on directivity, a directional parameter of the animal's radiant environment. Pp 447-458 in K. Schmidt Koenig & W.T. Keeton (Eds.) Animal migration, navigation, and homing. Springer Verlag, Berlin, Heidelberg, N.York.
- VEROLLET, G. & H. TACHET, 1978. Un echantilleur à succion pour le prelèvement du zoobenthos fluvial. \_\_\_\_ Arch. Hydrobiol. 84, 55-64.
- WOLFF, T., 1977. Diversity and faunal composition of the deep-sea benthos. \_\_\_\_ Nature, Lndn 267, 780-785.
- ZAKUTSKII, V.P. & F.A. OLEINIKOVA, 1977. (<u>Pontogammarus</u> of the Sea of Azov.).\_\_\_\_ Rybnac Khozyaistvo <u>10</u>, 27-28 (In Russian. Abundance (25-170.000 p.m<sup>2</sup>) and biomass (140-1000 g/m<sup>2</sup>) of <u>Pontogammarus</u> <u>maeoticus</u> were determined. Annual production in the Azov Sea in wet weight is c. 1000 tons.
- ZERBIB, C. 1976. Nature chimique des enclaves vitellines de l'ovocyte du Crustacé Amphipode <u>Orchestia gammarellus</u> (Pallas). \_\_\_\_\_Ann. Histochim. 21, 279-295.
- ZERBIB, C., 1977. Endocytose ovocytaire chez le Crustacé Amphipode

  Orchestia gammarellus (Pallas), Demonstration par le peroxydase.

  C.R. Acad. Sc. Paris 284 D, 757-760.
- ZIEGELMEYER, E., 1978. Macrobenthos investigations in the eastern part of the German Bight from 1950 to 1974. \_\_\_\_ Rapp. P.V. Réun. Cons. int. Explor. Mer <u>172</u>,432-444.

- ANGER, K., 1977. Benthic invertebrates as indicators of organic pollution in the western Baltic Sea. \_\_\_\_\_ Int. Rev. ges. Hydrobiol. 62, 245-254.
- BARNARD, J.L., 1978. Redescription of <u>Plioplateia</u> K.H. Barnard, a genus of amphipod (Crustacea) from South Africa. \_\_\_\_ Ann. S. Afr. Mus. 77, 47-55. (The new family Plioplateidae (recte: Plioplateidae) is erected for the monotypic <u>Plioplateia triquetra</u>,
- 🛪 BARNARD, J.L. & M.M. DRUMMOND, 1978. Gammaridean Amphipoda of Australia, part III. The Phoxocephalidae. Smithson. Contr. Zool. 245, 1-551. (A monumental monograph. It is most unfortunate that it is a few months predated by Gurjanova's first paper in her proposed series on the same family (see p.~14 ), because of the nomenclatorial uncertainty this has created. Barnard and Drummond have divided the family in 9 subfamilies: PONTHARPINIINAE (with as only genus and species Pontharpinia pinguis); TIPIMEGINAE (type genus Tipimegus n.gen.) with Tipimegus thalerus n.sp. (type), T. dinjerrus n.sp., T. kangulun n.sp., T. kalkro n.sp. and T. stebbingi (was Paraphoxus), Booranus n.gen., B. weemus n.sp (type), B. tikeri n.sp., B. wangoorus n.sp., Trichophoxus (only species T. capillatus) and Waitangi (only species W. rakiura); BROLGINAE (type genus Brolgus n.gen.), with Mandibulophoxus, Cunmurra n.gen., C. itickerus n.sp. (type), Brolgus n. gen. (type Paraphoxus tattersalli), B. millinus n.sp., B. mahmak n.sp., B. tavelus n.sp., B. koongarrus n.sp., Elpeddo n.gen. (only species E. kaikai n.sp.). Ganba n.gen. (only species G. pellati n.sp.), Kuritus n.gen. (only species K. nacoomus n.sp.), Wildus n.gen., W. thambaroo n.sp. (type), W. mullokus n.sp., W.? fuegiensis (Schellenberg), Wildus?waipiro (J.L. Barnard), Paraphoxus (with P. oculatus and possibly P. simplex the only species left here); LEONGATHIINAE, with Leongathus nootoo n.gen. n.sp. as only representative; JOUBINELLINAE (type genus Joubinella), Matong n.gen. (only species M. matong n.sp.), Kotla n.gen. (only species K. batteri n.sp.) Yammacoona n. gen. (only species Y. kunarella n.sp.); PARHARPINIINAE (type genus Parharpinia), P. villosa, P. warte n.sp., Protophoxus australis; BIRUBIINAE (type genus Birubius), Birubius (type B. panamunus), B. lorus n.sp

B. nammuldus n.sp., B. myallus n.sp., N. apari n.sp., B. cartoo

n.sp., B. thalmus n.sp., B. muldarpus n.sp., B. gallangus n.sp. B. mayamayi n.sp., B. wirakus n.sp., B. chintoo n.sp., B. karobrani n.sp., B. booleus n.sp., B. babanukus n.sp., B. gelarus n.sp., B. quearus n.sp., B. narus n.sp., B. gambodeni n.sp., B. maamus n.sp., B. lowannus n.sp., B. kyeemus n.sp., B. batei (was Phoxus batei), B. kokorus n.sp., B. kinkus n.sp., B. munggai n.sp., B. ularitus n.sp., B. eleebanus n.sp., B. jirrandus n.sp., B. yorlunus n.sp., B. eake n.sp., B. kabbulinus n.sp., B. taldeus n.sp., B. yandus n.sp., B. maldus n.sp., B. wulgaru n.sp., Yan n.gen., Y. tiendi n.sp. (type), Y. errichus n.sp., Tickalerus n.gen (only species T. birubi n.ap.), Kulgaphoxus n.gen. K. borralus n.sp. (type), K. cadgeeus n.sp., Microphoxus (only species M. minimus), Metharpinia (only species M. longirostris, as M. cornuta is removed to a new genus to be described by Barnard); PHOXO-CEPHALINAE (type genus Phoxicephalus), P. bassi, P. kukathus n.sp. <u>,P. tunggeus</u> n.sp., <u>P. rupullus</u> n.sp., <u>P. burleus</u> n.sp., <u>P. keppeli</u> n.sp. (P. bassi s. K.H. Barnard 1930), Jerildaria n.gen. (only species Jerildaria joubiphoxus n.sp.), Lepthophoxoides, Leptophoxus, Metaphoxus, M. tuckatuck n.sp., M. yaranellus n.sp., M. mintus n.sp., M. tulearensis n.sp. (= M.fultoni s.Ledoyer 1967) Metaphoxoides, M. zavorus n.sp., Diogodias n.gen. (type Metaphoxus longicarpus, further species Metaphoxus littoralis, M. platyrostris) Vasco n.gen. (only species Metaphoxus brevidactylus from Madagascar), Hopiphoxus n.gen.(only species Metaphoxus simillimus J.L Barnard from Baja California), Rikkarus n.gen (only species R. lea n.sp.), Japara n.gen. (only species J. papporus n.sp.), Kondoleus n.gen. (only species K. tekin n.sp.), Limnoporeia kingi, L. maranowe n.sp., L. yarrague n.sp., L. woorahe n.sp., L. ungamale n.sp., L. wakkine n.sp., L. kalduke n.sp., Uldanamia n.gen. (only species U. pillare n.sp.) HARPINIINAE, with Coxophoxus, Basuto n.gen. (only species Pontharpinia stimpsoni from W. and S. Africa), Proharpinia, Heterophoxus, Pseudharpinia, Harpiniopsis and Harpinia. Where not otherwise mentioned, the type localities of all new species are in Australia).

- BARTON, D.R. & H.B.N. HYNES, 1978. Seasonal study of the fauna of bedrock substrates in the wave zones of lakes Huron and Erie.

  Can. J. Zool. <u>56</u>, 48-54. (<u>Hyalella azteca</u> (Huron) and <u>Gammarus</u> fasciatus (Erie) are among the dominant species).
- BELLAN- SANTINI, D. & D.J. REISH, 1977. Utilisation de crustacés peracarides marins (isopodes et amphipodes) dans les études de toxicologie. Rev. int. Oceanogr. Med. 48, 103-105 (Not seen).

- BENEDICT, B.R., 1977. Mayerella acanthopoda, a new species (Amphipoda, Caprellidae) from Southern California. Crustaceana 33, 47-55.
- BENOIT, P.L.G., 1977. Amphipoda. P. 466 in: La faune terrestre de l'Ile de Sainte-Hélène Mus. R.Afr. centr. Tervuren, Annls Sci. zool. 220.(Orchestia platensis only)
- BORODITCH, N.D., 1978. (The Caspian Peracarida (Crustacea) in the Saratov Water Reservoir). Zool. Zh. 57, 783-785 (In Russian Eight amphipod spp. excluding Corophium)
- BOYLE, P.J. & R.MITCHELL, 1978. Absence of microorganisms in crustacean digestive tracts. Science (Wash.) 200, 1157-1159 (i.a. Chelura terebrans)
- CADDY, J.F., T. AMARATUNGA, M.J. DADSWELL, T. EDELSTEIN, L.E. LINKLETTER, B.R. McMULLIN, A.B. STASKO & H.W. v.d. POLL, 1977. 1975 Northumbe land Strait Project 1. Benthic fauna, flora, demersal fish and sedimentory data. \_\_\_\_ Manuscr. Ser. Fish. mar. Serv. (1431), 51 pp.
- A CAINE, E.A., 1977. Feeding mechanisms and possible resource partitioning of the Caprellidae (Crustacea: Amphipoda) from the Puget Sound, USA. Mar. Biol. 42, 331-336.
  - DESPORTES, I. & T. GINSBURGER-VOGEL, 1977. Affinités du genre Marteilia, parasites d'huitres (maladie des Abers) et du Crustacé <u>Orchestia gammarellus</u> (Pallas) avec des Myxosporidies, Actinomyxidies et Paramyxidies. C.R. Acad. Sci. Paris 285 D, 1111-1114.
- GELDIAY, R., A. KOCATAŞ & T. KATACAN, 1977. (The species of Peracarida and Eucarida (Crustacea, Malacostraca) from Bafa Lake, Turkey).
  E.Ü. Fen Fakult. Dergisi B 1, 311-318 (In Turkish)
- GRAF, F., 1978. Les sources de calcium pour les Crustacés venant de muer. Arch. Zool. exp. gén. 119, 143-161.
- GRAF, F., 1978. Diversité structurale des jonctions intercellulaires communicantes (gap junctions) de l'épithélium des caecums postérieurs du crustacé <u>Orchestia</u>. \_\_\_\_ C.R. Acad. Sci. Paris 287 D, 41-44.
- GRAF, F., 1978. Extrusion massive de matériel nucléaire (par bourgeonnement ou directe) lors de l'inversion du sens de sécrétion d'un épithélium de Crustacé. \_\_\_\_\_ C.R. Acad. Sci.Paris <u>287</u> D, 1219-1222 (<u>Orchestia cavimana</u>)

GRAF, F. & Ph. MICHAULT, 1977. Les sphérules calciques de l'épithélium caecal d'Orchestia (Crustacé, Amphipode), forme de transport de calcium dans le sens apico-basa]. \_\_\_\_ C.R. Acad. Sci Paris 284 D. 49-52. × GRAF, F. & E. SELLEM, 1977. Introduction artificielle du Crustacé Amphipode Orchestia cavimana Heller dans les environs de Dijon. Bull. scient. Bourgogne 30, 107-113. HALLIGAN, B.J. & J.G. EATON, 1978. Survival and reproduction of Gammarus lacustris and G. pseudolimnaeus under two experimental conditions. Progr. Fish Cult. 40, 59-62 (Not seen). HERHAUS, K.F., 1978. Die ersten Nachweis von Gammarus tigrinus Sexton, 1939, und Chaetolgammarus ischnus (Stebbing, 1906) (Crustacea, Amphipoda, Gammaridae) im Einzugsgebiet der Ems und ihre verbreitungsgeschichtlige Einordnung. Nat. u. Heimat 38, HERHAUS, K.F., 1978. Der erste Nachweis von Corophium curvispium (sic) Sars, 1895 (Crustacea, Amphipoda, Corophiidae) im Dortmund-Ems-Kanal. Nat. u. Heimat 38, 99-102. \* HESSLER, R.R., C.L. INGRAM, A.A. YAYANAS & B.R. BURNETT, 1978. Scavenging amphipods from the floor of the Philippine trench. Deep- Sea Res. 25, 1029-1047. (With evocative pictures of masses of Hirondellea gigas on bait). × HIRAYAMA, A., 1978. A new gammaridean Amphipoda, Cottesloe cyclodactyla sp. nov., from Amakusa, South Japan. Publs Amakusa mar. biol. Lab. 4, 235-243. HIRAYAMA, A., 1978. A new species of the amphipod genus Cyproides (sic) from Amakusa, Kyushu Publs Amakusa mar. biol. Lab. 4, 245-251. (Cyproidea liodactyla n. sp.) × HUGHES, R.G., 1978. Life-histories and abundance of epizoites of the hydroid Nemertesia antennina (L.). J. mar. biol. Ass. U.K. 58, 313-332. (In this and the next paper the amphipods dealt with are Ericthonius brasiliensis, Corophium sextoni and Pseudoprotella phasma) < HUGHES, R.G., 1978. Production and survivorship of epizoites of the hydroid Nemertesia antennina (L.) \_\_\_\_ J. mar. biol. Ass. U.K. 58, 333-346.

- IMABAYASHI, H., T. HANOOKA & M. YONO, 1977. (Feeding activities of juvenile and young red sea bream, Chrysophrys major Temminck et Schlegel, in the biotic community. 3. Intra-specific relationship in the population).\_\_\_\_\_ Bull. Nansei reg. Fish. Res. Lab. (10), 87-100 (In Japanese, not seen. English summary in ASFA 1 8,(19), 1978, p. 58. Gammaridea are main prey).

  KAMENSKAYA, D.E., 1977. Amphipods in the fouling of hydrotechnical
- installations in the Sea of Japan. \_\_\_\_ Sovjet J. mar. Biol. \_\_\_\_ 3, 375-379 (22 spp, most important are Ischyroceridae and Corophiidae).
- KARAMAN, G.S., 1977. Contribution to the knowledge of the Amphipoda.

  77. Gammarus ochridensis Schäf. species complex of Ohrid Lake

  Montenigrin. Acad. Sci. Arts, Glasnik (Sect. nat. Sci.)

  2, 49-89 (Six species have been confused sub nom. G. ochridensis:

  G. ochridensis s.s., G. parechiniformis n.sp., G. solidus n.sp.,

  G. lychnidensis (= G. ochridensis f. lychnidensis Schellenberg),

  G. macedonicus and G. stankokaramani. A key to the species and short notes to their biology are provided).
- X KARAMAN, G.S., 1977. Contribution to the knowledge of the Amphipada (sic) 83. Cheirocratus armatus n.sp. from Suez region with some remarks to other members of this genus (fam. Gammaridae).\_\_\_\_\_\_

  Poljoprivreda i Sumarstvo 23(2), 43-52. (C. robustus is considered as probably a junior synonym of C. sundevalli)
- KARAMAN, G.S., 1977. Contribution to the knowledge of the Amphipoda 84.
  One interesting member of the genus <u>Echinogammarus</u> Stebb. from Malta Island, <u>E. ebusitanus</u> (Marg. 1951)(fam. Gammaridae).
  Poljoprivreda i Šumarstvo <u>23</u>(3), 29-38.
- \*\* KARAMAN, G.S., 1977. The value of genus <u>Neogammarus</u> (Ruffo 1937) and its relation to the genus <u>Echinogammarus</u> Stebb. 1889 (fam. Gammaridae)(Contribution to the knowledge of the Amphipoda 88).

  \_\_\_\_\_ Animalia 4, 109-121 (<u>Neogammarus</u> is a junior synonym of <u>Echinogammarus</u>, as are according to another paper "in press" Chaetogammarus, Marinogammarus and Pectenogammarus).
  - KARAMAN, G.S., 1977. Contribution to the knowledge of the Amphipoda. 90.

    Revision of Gammarus balcanicus Schaf. 1922 in Yugoslavia (fam. Gammaridae). Poljoprivred@ i Sumarstvo 23 (4), 37-60.

    (The following taxa are sunk as synonyms of G. balcanicus:

    G. spinicaudatus, G. konjicensis, G.k. plancici, G.k. istrianus
    G. pavlovici, G.p. montanus, Rivulogammarus neretvanus, G.klisanus
    G. balcanicus pannonicus, G. b. occidentalis, G. b. bilecanus and G. b. stankoi. A list of the 16 Gammarus spp. in Yugoslavia is provided).

- KARAMAN, G.S., 1977. Contribution to the knowledge of the Amphipoda. 78.

  Niphargus elegans Garbini, 1894, in Italy. \_\_\_\_ Crustaceana

  Suppl. 4, 177-187.
- KOCATAS, A., 1978. (Contribution à l'étude des peuplements des horizons supérieurs de substrats rocheux du Golfe d'Izmir). \_\_\_\_ Ege
  Univ. Fen Fakult. Monogr. Ser. 12, 1-93 (In Turkish, with extensive French resumé on pp 1-4)
- KRAPP-SCHICKEL, G., 1978. Die Gattung Amphithoe (Crustacea, Amphipoda) im Mittelmeer. \_\_\_\_ Bijdr. Dierk. 48, 1-15. (Five species, of which A spuria (=A. cf. falsa s. K-S 1969) is new. The author synonymizes A. neglectus Lincoln with A. helleri Karaman (=A. bicuspis Heller)
- LEDOYER, M., 1978. Contribution à l'étude des amphipodes gammariens profonds de Madagascar (Crustacea). Tethys 8 (1976), 365-382 (New taxa: Byblisoides plumicornis, Unciolella articulata, Eusirus crosnieri, Leucothoe laticoxa, Cyphocaris cornuta, Trischizostoma denticulatum, Amathillopsis septemdentata. Also described are Ampelisca miops, Cyphocaris faurei, Onesimoides cavimanus and O. chelatus).
  - LEPPAKOSKI, E.J. & L.S. LINDSTRÖM, 1978. Recovery of benthic macrofauna from chronic pollution in the sea area off a refinery plant, southwest Finland. \_\_\_\_\_ J. Fish. Res. Bd Can. 35, 766-775.
- MAREN, M. J. van, 1978. Distribution and ecology of <u>Gammarus tigrinus</u> Sexton, 1939, and some other amphipod Crustacea near Beaufort (North Carolina, USA).\_\_\_\_\_ Bijdr. Dierk. <u>48</u>, 45-56.
- $\times$  MAUCHLINE, J., 1977. The integumental sensilla and glands of pelagic Crustacea. J. mar. biol. Ass. U.K. 57, 973-994.
- MAUCHLINE, J., 1977. Growth and moulting of Crustacea, especially euphausiids. \_\_\_\_ Pp 402-422 in N.R. Andersen & B.J. Zahuranec (eds) Oceanic Sound Scattering Prediction.
  - McKINNEY, L.D., R.D. KALKE & J.S. HOLLAND, 1978. New species of amphipods from the western Gulf of Mexico. \_\_\_\_ Contr. mar. Sci. 21, 133-159 (New taxa: Netamelita barnardi, Eriopisa incisa, Parametopella texensis, Photis macromanus).
  - PEARCY, W.G. & D. HANCOCK, 1978. Feeding habitats of Dover sole,

    Microstomus pacificus, rex sole, Glyptocephalus zachirus, slender sole, Lyopsetta exilis, and Pacific sanddab, Citharichthys sordidus, in a region of diverse sediments and bathymetry off Oregon. Fish. Bull. 76, 641-651. (Dover and rex soles feed mostly on benthic invertebrates, mainly polychaetes and amphipods, the other two mainly on pelagic crustaceans).

- X PIEPER, H.-G., 1978. Ökophysiologische und produktionsbiologische Untersuchungen an Jugendstadien von Gammarus fossarum Koch 1835. \_\_\_\_ Arch. Hydrobiol. Suppl. 54, 257-329. ("The animals develop mainly in the uppermost portions of hyporheic interstitial waters. The amount of nutrients contained in the sediment of both streams is correlated with the particle size of the sediments and together with current conditions of the epigaeic stream water and the oxygen content within the sediment, determines habitat selection and abundance of juveniles". Juvenile specimens prefer the interstitial habitat and ar in this way protected from losses through drift; drift is also compensated for by upstream migration, mainly of adults.) x PUTTICK, G.M., 1978. The diet of the Curlew Sandpiper at Langebaan Lagoon, South Africa. The Ostrich 49, 158,167 (Urothoe grimaldii is a common prey species). メ RICHTER, G., 1978. Einige Beobachtungen zur Lebensweise des Flohkrebses, Siphonoecetes della-vallei. Nat. u. Mus. <u>108</u>, 259-266. X ROBERTSON, P.B. & C.R. SHELTON, 1978. Two new species of haustoriid amphipods (Crustacea Amphipoda) from the northwestern Gulf of Mexico. Contr. mar. Sci. 21, 47-62. (Protohaustorius bousfieldi n. sp. and Parahaustorius obliquus n. sp.) SAMARAS, W.F. & F.E. DURHAM /1978. Interrelationships between whalelice (Amphipoda), barnacles (Cirripedia) and the California gray whale (Eschrichtius robustus). Proc. 2. Conf. Biol. mar. Mamm., San Diego, Calif. p. 23 (Not seen). SCAPINI, F., 1978. Effect of immersion: orientation of the littoral amphipod Talitrus saltator Montagu. Monit. zool. ital. 12, p. 71.  $\chi$  SEGERSTRÄLE, S.G., 1978. The negative correlation between the abundance of the amphipod Pontoporeia and the bivalve Macoma in Baltic waters and the factors involved. Ann. zool. fenn. 15, 143-145.  $^{
  m X}$  SEGERSTRÅLE, S.G., 1978. Upper limits of the depth range and temperature tolerance of the Baltic Pontoporeia affinis (Crustacea, Amphipoda). Ann. zool. fenn. 15, 200-201.
- STOCK, J.H., 1978. A remarkably variable phreatic amphipod from Mallorca,

  Rhipidogammarus variicauda n.sp., in which the third uropod

  can assume the "parviramus" and the "variiramus" condition.

  Bijdr. Dierk. 48, 89-95.

- VADER, W. & P.J. JOHANNESSEN, 1978. Notes on Norwegian marine
  Amphipoda. 6. Menigratopsis svennilssoni (Lysianassidae), an
  amphipod new to the Norwegian fauna. \_\_\_\_\_ Sarsia 63, 335-336.
  - VAN DOLAH, R.F., 1978. Factors regulating the distribution and population dynamics of the amphipod <u>Gammarus palustris</u> in an intertidal salt marsh community. \_\_\_\_\_ Ecol. Monogr. <u>48</u>, 191-217.
  - YAYANOS, A.A., 1978. Recovery and maintenance of live amphipods at a pressure of 580 bars from an ocean depth of 5700 meters.

    \_\_\_\_\_ Science (Wash.) 200, 1056-1059 (Not seen).
    - YOUNG, D.K. & M.W. YOUNG, 1978. Regulation of species densities of sea-grass- associated macrobenthos: Evidence from field experiments in the Indian River estuary, Florida. \_\_\_\_\_ J. mar. Res. 36, 569-593.

- ANDERSIN, A.-B., J. LASSIG, L. PARKHONEN & H. SANDLER, 1978. Long-term fluctuations of the soft-bottom macrofauna in the deep areas of the Gulf of Bothnia 1954-1974; with special reference to <a href="Pontoporeia affinis">Pontoporeia affinis</a> Lindström(Amphipoda). Finn. mar. Res. 244, 137-144.
  - BACESCU, M. & Z. MURADIAN, 1977. Contribution à la connaissance des péracaridés des eaux du nord-est de Libye. Rapp. P.V. Réun. Comm. int. Explor. Sci. Mer med. 24, 111-120 (Not seen).
  - BRODIE, D.A. & K. HALCROW, 1977. The ultrastructure of the sinus gland of Gammarus oceanicus (Crustacea: Amphipoda). Cell Tiss.

    Res. 184, 557-564.
  - BRODIE, D.A. & K. HALCROW. 1978. Hemolymph regulation to hyposaline and hypersaline conditions in <u>Gammarus oceanicus</u> (Crustacea: Amphipoda).\_\_\_\_ Experientia <u>34</u>, 1297-1298.
  - BRUCHHAUSEN P.M., J.A. RAYMOND, S.S. JACOBS, A.L. DeVRIES, E.M.

    THORNDIKE & H.H. DeWITT, 1979. Fish, crustaceans and the sea

    floor under the Ross Ice Shelf.\_\_\_\_\_ Science, N.Y. 203,449-451.
  - BRUNEL, P., M. BESNER, D. MESSIER, L. POIRIER, D. GRANGER &
    M. WEINSTEIN, 1978. Le traîneau suprabenthique MACER-GIROQ:
    appareil amélioré pour l'échantillonnage quantitatif étagé
    de la petite faune nageuse au voisinage du fond.\_\_\_\_\_ Int..
    Rev. ges. Hydrobiol. 63, 815-829.
  - BRUSCA, G.J., 1979. Contributions to the knowledge of hyperiid amphipods of the family Scinidae from near Hawaii, with a description of a new species, Scina hawaiensis. Pacif. Sci. 32 (1978), 281-292 (With key to the 9 Hawaiian spp., and illustration of the less well-known ones).
- BUSDOSH, M. & R.M. ATLAS, 1977. Toxicity of oil slicks to arctic amphipods. \_\_\_\_ Arctic 30, 85-92. ('Exposure to oil resulted in death, especially if animals physically entered the 5licks'.

  Experiments on Boeckosimus affinis and Gammarus "zaddachi" (This latter is in reality G. setosus:Dr. Busdosh kindly sent me specimens))
- CUADRAS, J. & F. PEREIRA, 1977. Invertebrates associated with <u>Dardanus</u> arrosor (Anomura, Diogeneidae). Vie Milieu 27 A, 301-310.

  (Along the Spanish mediterranean coast 10% of the hermit-crabs contain <u>Liljeborgia dellavallei</u> inside the houses. Also <u>Lysianassa plumosa</u> was collected).

- Q CUPPEN, H.P.J.J., 1977. (A contribution to the knowledge of the distribution of <u>Niphargus</u> species (Crustacea, Amphipoda) in S. Limburg, Holland). \_\_\_\_\_ Natuurh. Maandbl. ? ,111-117. (Dutch with English summary. <u>N. schellenbergi</u>, <u>N. aquilex</u> and N. yirei)
  - DAVIS, J.C., 1978. Disruption of precopulatory behavior in the amphipod Anisogammarus pugettensis upon exposure to bleached kraft pulpmill effluent. Water Res. 12, 273-275 (Not seen).
  - DAWNER, D.F. & D.H. STEELE, 1979. Some aspects of the biology of <a href="Maintenance-Amphiporeia lawrenciana">Amphiporeia lawrenciana</a> Shoemaker (Crustacea, Amphipoda) in Newfoundland waters.\_\_\_\_ Can. J. Zool. 57, 257-263.
  - DE MARCH, B.G.E., 1978. The effect of constant and variable temperatures on the size, growth and reproduction of the freshwater amphipod <u>Hyalella azteca</u> (Saussure). Can. J. Zool. <u>56</u>, 1801-1806.
- DEXTER, D.M., 1978. The infauna of a subtidal sand-bottom community at Imperial Beach, California. \_\_\_\_ Calif. Fish Game 64, 268-279.
  - ELOFSSON, R., H. MYHRBERG, R. ARAMANT, O. LINDVALL & B.FALCK, 1978.

    Catecholaminergic salivary glands in <u>Gammarus pulex</u> (Crustacea: Amphipoda): an electron microscopic and microspectro \_\_\_\_\_

    fluorometric study. J. Ultrastr. Res. 64, 14-22 (Not seen)
  - GIGINYAK, Yu. G., ? (The fecundity of some crustaceans from the sublittoral zone of the Davis Sea, the Antarctic).\_\_\_\_\_ Okeanologiya ? (In Russian, not seen. 5 amph. and 2 isopods. Can somebody furnish me the complete reference?)
  - HAJDUK, Z. & A. OGORZALEK, 1978. (Niphargellus arndti Schellenberg, 1933, from Kontaktowa cave near Klesno). \_\_\_\_ Acta Univ. wratislaviensis 311 (Studia geograficzne 24), 155-157 (In Polish, English summary. The sixth known locality of N. arndti; it is regularly to be found in a small lake in the deepest part of a cave in the Sudeten mountains).

  - ISERN ARUS, J., 1978. (On the variability of <u>Caprella acanthifera</u>)

    Bol. Socied. Hist. nat. Baleares <u>22</u> (1977), 48-53 (In Spanish. Describes a.o. a new "forma", C. a.pityusensis)

- JULIN, A.M. & H.O. SANDERS, 1978. Toxicity of the IGR, diflubenzuron, to freshwater invertebrates and fishes. \_\_\_\_ Mosquito News 38, 256-259. (Not seen, a.o. tests on Gammarus pseudolimnaeus)
- LENEL, R., G. NEGRE-SADARGUES & R. CASTILLO, 1978. Les pigments carotenoid chez les Crustacés \_\_\_\_\_ Arch. Zool. exp. gén. 119, 297-334 (Not seen).
- LEVINGS, C.D. & D. LEVY, 1977. A "bug's-eye" view of fish predation. Pp 147-152 in C.A. Simenstad & S.J. Lipovsky (eds.) Proc. 1. Pacif. NW techn. Worksh. Fish Food Habit Stud., Astoria 1976, Wash. Sea Grant Rep. 77-2.
- Σ LINCOLN; R.J., 1979. A new species of <u>Lysianassa</u> Milne-Edwards (Amphipoda: Lysianassidae) from the Channel Islands. \_\_\_\_ J. nat. Hist. <u>13</u>, 251-255 (L. insperata n.sp.)
  - LIPPS, J.H., T.E. RONAN & T.E. DELOCA, 1979. Life below the Ross Ice Shelf, Antarctica. Science, N.Y. 203, 447-449.
- McKINNEY, L.D., 1978. Amphilochidae (Crustacea: Amphipoda) from the western Gulf of Mexico and Caribbean Sea. \_\_\_\_ Gulf Res. Rep. 6, 137-143 (New taxa: Amphilochus casahoya n.sp., A. delacaya n.sp. and Gitanopsis laguna n.sp.)
- ✓ MACPHERSON, E., 1978. (Food and feeding of <u>Micromesistius poutassou</u>

  (Risso, 1810) and <u>Gadiculus argenteus argenteus</u> Guichenot, 1950

  (Pisces, Gadidae) in Mediterranean Sea) \_\_\_\_\_ Invest. Pesq. <u>42</u>,

  306-315 (In Spanish. This and the two following papers contain lists of prey animals a.o. amphipods).
- MACPHERSON, E., 1978. (Food and feeding of <u>Symphurus nigrescens</u> (Pisces, Cynoglossidae) in Mediterranean Sea.)\_\_\_\_ Invest. Pesq. <u>42</u>, 325-333 (In Spanish)
- MACPHERSON, E., 1978 (Food and feeding of <u>Phycis blennoides</u> (Brünich) and <u>Antonogadus megalokynodon</u> (Kolombatovic) (Pisces: Gadidae) in Metiterranean Sea). \_\_\_\_ Invest. Pesq. <u>42</u>, 455-466 (In Spanish. These fishes eat many amphipods).
- MAREN, M.J. van, 1979. The amphipod <u>Gammarus fossarum</u> Koch (Crustacea) as intermediate host for some helminth parasites, with notes on their occurrences in the final host. <u>Bijdr. Dierk. 48,</u> 97-110 (A study by monthly samlings near Lyon, France. The most important parasites were the Acanthocephala <u>Pomphorhynchus laevisand Polymorphus minutus</u>)
- A MAURER, D., L. WATLING, W. LEATHEM & P. KUINER, 1979. Seasonal changes in feeding types of estuarine benthic invertebrates from Delaware Bay. \_\_\_\_ J. exp.mar. Biol. Ecol. 36, 125-155 (Amph. p. 152-154).

- MILLS, E.L., 1976. Stebbing, Thomas Roscoe Rede. \_ Dict. scient. Biogr. 12, 8-9. MUIRHEAD- THOMSON, R.C., 1978. Lethal and behavioural impact of permethrin (NRDC 143) on selected stream macroinvertebrates. Mosquito News 38, 185-190 (Not seen, includes work om Gammarus) . MUNKEMULLER, K. & K.F. HERHAUS, 1978. Beobachtungen an drei Brackwasserkrebsen im Mittellandkanal: Neomysis integer (Leach, 1814), Gammarus tigrinus Sexton, 1939, und Corophium lacustre Vanhöffen, 1911 (Crustacea, Peracarida). \_\_\_\_ Nat. u. Heimat <u>38</u>, 109-113. MYERS, A.A. & D. McGRATH, 1978. Littoral and benthic investigations on the west coast of Ireland 8. A new species of amphipod, Lembos denticarpus sp. nov. (Aoridae), from Galway Bay. Proc. R.Ir. Acad 78 B, 125-131.  $_{\star}$  MYERS, A.A. & D. McGRATH, 1979. The British and Irish species of Siphonoecetes Kröyer (Amphipoda, Gammaridea). \_\_\_\_ J. nat. Hist. 13, 211-220. (Key to the 7 European spp. S. kroyeranus Bate is shown to be a senior synonym of S. colletti Boeck. S. striatus n.sp. has been overlooked previously). NAIR, K.K.C., 1977. Distribution and relative abundance of Paraphronimidae (Hyperiidea, Amphipoda) in the Indian Ocean. Proc. Symp. warm Water Zooplankt., Goa, 155-167. (Not seen). x ORTIZ TOUZET, M., 1978. (A new quantitative sampling device for the collection of vagile meso-and microorganisms from hard substrates). Invest mar. ciencias (8) 33, 25-33 (In Spanish) √ ORTIZ, M., 1978. (Marine benthonic invertebrates of Cuba. 1. Crustacea, Amphipoda, Gammaridea). \_\_\_\_ Invest. mar. ciencias (8) 38, 1-10 (In Spanish. 77 species). PECK, S.B. & J.J. LEWIS, 1978. Zoogeography and evolution of the subterranean invertebrate faunas of Illinois and southeastern Missouri. \_\_\_\_ NNS Bull. 40, 39-63 (Not seen). POCHON- MASSON, J., 1978. Les differenciations infrastructurales liées à la perte de la motilité ches les gametes mâles des Crustacés. Arch. Zool. exp. gén. <u>119</u>,465-470 (Not seen). PUTTICK, G.M., 1977. Spatial and temporal variations in intertidal animal distribution at Langebaan lagoon, South Africa. Trans. roy. Soc. S.Afr. 42, 403-440 (Many data on Urothoe grimaldii). ζ PUTTICK, G.M., 1978. The diet of the Curlew Sandpiper at Langebaan
  - Lagoon, South Africa. \_\_\_\_ The Ostrich 49, 158-167 (a.o. <u>Urothoe grimaldii</u>)

- RATEAU, J.G. & C. ZERBIB, 1978. Etude ultrastructurale des follicules ovocytaires chez le crustacé amphipode <u>Orchestia gammarellus</u> (Pallas). C.R. Acad. Sci. Paris 286 D. 65-68.
- REISE, K., 1978. Experiments on epibenthic predation in the Wadden Sea.

  Helgol. wiss. Meeresunters. 31, 55-101.
- RICHTER, G., 1978. Beobachtungen zu Entwicklung und Verhalten von <a href="Phronima sedentaria">Phronima sedentaria</a> (Forskål)(Amphipoda). Senckenbergiana marit. 10, 229-242.
- SALOMON, C.H. & S.P. NOUGHTON, 1978. Benthic macroinvertebrates inhabiting the swash zone of Panama City Beach, Florida. \_\_\_\_\_ Northeast Gulf Sci. 2, 65-72 (Not seen. Haustorius sp. codominant)
- SEUGE, J., R. BLUZET & F.J.RODRIGUE-RUTZ, 1978. Effects d'un melange herbicide (2.4 D et 2.4.5- T): toxicité aigue sur 4 espèces d'invertebrés limniques; toxicité chronique chez le mollusque pulmoné Lymnaea. Environm. Poll. 16, 87-104 (Not seen.

  Gammarus pulex is one of the 4 spp.)
- SHULENBERGER, E., 1979. Distributional patterns and niche separation among North Pacific hyperiid amphipods. \_\_\_\_\_ Deep- Sea Res. A 26, 293-316.
- SMITH, K.L., G.A. WHITE, M.B. LAVER, R.R. McCONNAUGHEY & J.P. MEADOR, 1979. Free vehicle capture of abyssopelagic animals.\_\_\_\_ Deep-Sea Res. 26 A, 57-64. (a.o. <u>Eurythenes gryllus</u>, up to 123 mm long).
- 7 SORBE, J-C., 1978. Inventaire faunistique des Amphipodes de l'estuaire de la Gironde. \_\_\_\_ Bull. Cent. Etud. Rech. sci. Biarritz 12, 369-381.
- SORBE, J-C., 1979. Systématique et écologie des amphipodes gammaridés de l'estuaire de la Gironde. Cah. Biol. mar. 20, 43-58.

  (Cammarus crinicornis, G. salinus and G. zaddachi are the important free- swimming species)
  - SUTCLIFFE, D.W., 1978. Water chemistry and osmoregulation in some arthropods, especially Malacostraca. \_\_\_\_ Ann. Rep. Freshw. biol. Ass. 46, 57-69 (Not seen).
- TARARAM, A.S., Y. WAKABARA & F.P.P. LEITE, 1978. Notes on <u>Parhyale</u>

  <u>hawaiensis</u> (Dana). Crustacea Amphipoda. \_\_\_\_\_ Bull. mar. Sci.
  28, 782-786.
- Atlantic Ocean. Mar. Biol. <u>51</u>, 55-68 (Seven lysianassids from 4855 m, in baited traps, with <u>Paralicella caperesca</u> most common. Many biological data).

- VADER, W., 1978. Allogausia recondita Stasek (Amphipoda, Lysianassidae), an associate of the aggregating sea anemone, Anthopleura elegantissima (Brandt) in California Preliminary report).

  \_\_\_\_\_ Tromsø, off-set, 8 pp.
  - VADER, W., 1979. Associations between amphipods and echinoderms.

    Astarte 11 (1978), 123-135 ( 28 amphipod species in 15 families have been found on or in echinoderms. All echinoderm classes are involved).
  - VERHOEVEN, J.T.A., 1978. Natural regulation of plant biomass in a <a href="Ruppia">Ruppia</a> dominated system. Proc. EWRS Symp. on aquatic Weeds 5, 53-61 (Gammarus zaddachi feeds on Ruppia, consuming c 0.4 mg/mg animal/day.
- Factors influencing predation of <u>Hyperoche medusarum</u> (Hyperiida: Amphipoda) on larvae of the Pacific Herring <u>Clupea harengus</u> pallasii. \_\_\_\_ Mar. Biol. <u>51</u>, 195-201.
  - WILLIAMS, J.A. & E. NAYLOR, 1978. A procedure for the assessment of significance of rhythmicity in time-series data. \_\_\_\_ J. Chronobiol. 5, 435-444 (Not seen. Involves Talitrus saltator).

- ABOLMASOVA, G.I., 1978. (Energetic and plastic metabolism interrelation in <u>Gammarus olivii M.-Edw</u>. at different temperatures.)

  2. All-Union Conf. Shelf Biol., Sevastopol <u>1</u>, 12-13. (In Russian. Rates of respiration at different temperatures: at 5°C-0.306, 10°-0.347, and 20°-1.245 mm³ 0<sub>2</sub>h¹ (at a weight of 1 mg). Mean specific growth rate increases from 0.006 at 5° to 0.126 at 20°C. At low temp 77% of energy is used for growth)
- AMIN, O.M., 1978. On the crustacean hosts of larval acanthocephalan and cestode parasites in southwestern Lake Michigan. \_\_\_\_ J. Parasitol. 64, 842-842 (Data on 3 Acanthocephala spp from Pontoporeia affinis)
- ANDERSON, J.W., S.L. KIESSER & J.W. BLAYLOCK, 1979. Comparative uptake of naphthalenes from water and oiled sediment by benthic amphipods.

  Proc. 1979 Oil Spill Conf. L.A., 579-? (Not seen).
- BARNARD, J.L., 1979. Littoral Gammaridean Amphipoda from the Gulf of California and the Galapagos Islands. \_\_\_\_ Smithson. Contr. Zool. 271,1-149 (New taxa: Gitanopsis baciroa, Ampithoe guaspare, A. plumulosa tepahue, A. tahue, A. vacoregue, Lembos achire, L. tehuecos, Posophotis n.gen. (Corophiidea) with type species P. seri, Varohios n.gen. (Corophildea) with type species V. topianus, Zoedeutopus n. gen. (Corophiidea) with type species Z. cinaloanus, Pontogenia apata, Anchialella n.gen. (Gammaridae) with type species A. vulcanella, Dulzura gal, Elasmopus bampo, E. hawaiensis n. status (was spp of E. ecuadorensis), E. mayo, E. ocoroni, E. serricatus n. status (was ssp of E. rapax), E. temori, E. tiburoni, E. tubar, E. zoanthidea, Maera reishi, M. chinarra, Allorchestes carinatus n. status (was ssp. of A. malleolus), Hyale darwini, H. canalina, H. yaqui, H. zuaque, H. guasave, H. californica n. status (was ssp of H. grandicornis) H. humboldti, Najna kitamati, Parhyale penicillata n. status (was ssp of P. fascigera), Microjassa chinipa and Heterophlias galapagoanus.

A number of other species is discussed and illustrated, especially in the genera Ampithoe, Pontogeneia, Elasmopus, Allorchestes, Hyale and Parhyale. Most northern-hemisphere species of the Pontogeneia-group are transferred back to Pontogeneia, but P. nasa and probably P. quinsana belong in Tethygeneia. Allorcheste: malleolus and A. vladimiri are synonymized with A. angusta. The Hyale frequens- group and the H. grandicornis- group are again reviewed, many earlier identifications corrected and a number

- of "formas" elevated to specific rank. Keys are provided to the species of Elasmopus and Hyale in the region and to all Allorchestes)
- BELLAN-SANTINI, D., G. BELLAN & D.J. REISM, 1979. Molysmologie marine variations de l'influence d'altéragènes suivant le cycle d'activité jour/nuit de certains organismes marins. \_\_\_\_ C.R. Acad. Sci. Paris D 288, 139-141.(Not seen, a.o. on Podocerus fulanus)
- BIERNBAUM, C.H., 1979. Influence of sedimentary factors on the distribution of benthic amphipods of Fishers Island Sound, Connecticut. \_\_\_\_ J. exp. mar. Biol. Ecol. 38, 201-233 (Not seen).
- BOYLE, P.J., 1978. Absence of microorganisms in crustacean digestive tracts. \_\_\_\_ Science, N.Y. 200, 1157-1159.
- $\chi$  CAINE, E., 1979. Functions of swimming setae within caprellid amphipods (Crustacea) \_\_\_\_ Biol. Bull. <u>156</u>, 169-178.
  - chambers, M.R. & H. MILNE, 1979. Seasonal variation in the condition of some intertidal invertebrates of the Ythan estuary, Scotland Est. coast, mar. Sci. 8, 411-419 (a.o.Corophium volutator)
- ∠ CHASSÉ, C. & D. MORVAN, 1978. Six mois après la marée noire de l'Amoco
  Cadiz, provisoire de l'impact biologique. \_\_\_\_\_ Penn ar Bed 11, 311-33
  - CZECZUGA, B. & A. SKALSKI, 1978. Carotenoids in <u>Niphargus casimiriensis</u>
    Skalski (Amphipoda) from Artesian wells. \_\_\_\_ Int. J. Speleol. <u>9</u>,
    131-136.
  - DICKSON, G.W., 1977. Variation among populations of the troglobytic amphipod crustacean <u>Crangonyx antennatus</u> living in different habitats. 1. Morphology. \_\_\_\_Int.J.Speleol. 9, 43-58.
- preference, growth and mortality of the troglobitic amphipod crustacean <u>Crangonyx antennatus</u> Packard (Crangonyctidae).

  Crustaceana 36, 129-140.
  - FERRARESE, U. & B. SAMBUGAR, 1977. (Investigation of the interstitial hyporheal fauna in the Adige River in relation to the degree of pollution). \_\_\_\_ Rev. Idrobiol. <u>15</u> (1976), 47-128 (In Italian, not seen).
- KAISER, E.W., 1978. (The Malacostraca of the inland waters of Thy and Vester-Hauherred, Jutland, Denmark.Zootopographical investigations in Thy 14.) \_\_\_\_\_ Flora Fauna, Aarhus 14, 3-28 (In Danish with English summary).
  - KHMELEVA, N.N. & A.P. GOLUBOV, 1978. (Generative and exuvial growth rate as a function of weight in Crustaceans). \_\_\_\_ Dokl. Ak. Nauk SSSR 240, 1497-1499 (In Russian, not seen)

(The voles

KHMELEVA, N.N. & Z.A. ROMANOVA, 1978. (Changes in mass and caloric value of some crustaceans during embryogenesis). Biol. Morya. Kiev 46, 54-60 (In Russian. Deals a.o. with Gammarellus carinatus, and gives data on the content of water, solids, mineral fraction, and the caloric value of the eggs at the initial and final stages of embryonic development. In all crustaceans studied (isopods, decapods, amphipods) the water and ashes contents increase and the dry mass and caloric value decrease in the course of development). KIM, H.S. & K.S. LEE, 1978. Systematic study of Amphipoda (Crustacea) in Korea. 3. Four unrecorded caprellids (Caprellidae) from South Korea. Korean J. Zool. 21, 1-8 (Not seen) KREZOSKI, J.R., S.C. MOZLEY & J.A. ROBBINS, 1978. Influence of benthic macroinvertebrates on mixing of profundal sediments in southeastern Lake Huron. \_\_\_\_ Limnol. Oceanogr. 23, 1011-1016. (Not seen) LEE, W.Y & J.A.C. NICOL, 1978. Individual and combined toxicity of some petroleum aromatics to the marine amphipod Elasmopus pectenicrus. Mar. Biol. 48, 215-222. MARCH, B.G.E. de, 1978. The effects of constant and variable temperatures on the size, growth, and reproduction of the freshwater amphipod Hyalella azteca (Saussure).\_\_\_ Can. J. Zool. 56, 1801-1806. MORDVINOVA, T.N., 1978. (On microphallid metacercaria parasitic on the Black Sea crustaceans). \_\_\_\_ Biol. Morya, Kiev 45, 34-40 (In Russian, From 1-174 cysts found in 40% of 2270 Gammarus insensibilis. Seasonal and age aspects of infestation are · discussed, and several microphallids described). MORDVINOVA, T.N. & A.M. PARUKHIN, 1978. (Galvanacanthus problematicus sp. n., a new acanthocephalan from the Black Sea Gammarus olivii) Biol. Morya, Kiev 45, 42-44. (In Russian) / MORINO, H., 1978. Studies on the Talitridae (Amphipoda, Crustacea) in Japan. 3. Life history and breeding activity of Orchestia platensis Krøyer. Publ. Seto mar. Lab. 24, 245-267. MELSON, W.G., 1979. Additions to the amphipod crustaceans of North Carolina. \_\_\_\_ Estuaries 2, 65. PLATT, T.R., 1978. A report of Polymorphus paradoxus (Acanthocephala) in Microtus pennsylvanicus from Hastings Lake, Alberta(Canada).

Proc. helminthol. Soc. Wash. 45, ?

spring floodings 1.

probably get infected by eating Gammarus lacustris during the

- RUBTZOV, I.A. & M. Yu. BEKMAN, 1979. (Mermithids from the gammarids of the Baikal Lake). \_\_\_\_ Zool. Zh. <u>58</u>, 751-754 (Russian with English summary. <u>Gammaromermis</u> n.gen. with 3 spp (2 new), from hos of 4 different genera).
- SHIH, C.T. & D.R. LAUBITZ, 1978. Zooplankton distribution in the eastern Beaufort Sea and the Northwest Passage. \_\_\_\_ Astarte 11, 45-54.
  - TIMMS, B.V., 1978. The benthos of seven lakes in Tasmania. Arch.

    Hydrobiol. 81, 422-444(Not seen. Neoniphargus common)
- WILDISH, D.J. & R.J. LINCOLN, 1979. Occurrence of <u>Orchestia platensis</u>

  Krøyer, 1845 (Amphipoda, Talitridae) in Britain. \_\_\_\_ Crustaceana

  36, 199-200.

#### NEW SUBSCRIBERS

- Dr. Gerd Bracht, Zoologisches Institut, Abt. Physiologie und Ökologie, Badenstr. 9, D- 4400 Münster, BRD
- Dr. R.C. Brusca, Allan Hancock Foundation, Univ. of S. California, Los Angeles, CA 90007, USA
- Dr. W.N. Gillies, Connell Metcalf & Eddy, Architecture Engineering
  Planning, 1320 South Dixte Highway, PO Box 341939, Coral
  Gables, Fla. 33134, USA.
- Dr. K.F. Herhaus, Zoologisches Institut, Abt. Physiologie und Ökologie.

  Badenstr. 9, D- 4400 Münster, BRD
- Dr. Masanori Hiroki, Dept of Science Education, Kyoto University of Education, Fujinomori, Fushimi-ku, <u>Kyoto</u>, 612 Japan.
- The Library, Kristineberg Zoologiska Station, S- 45034 <u>Fiskebäckskil</u>, Sverige.
- Dr. J. Sieg (Tanaidacea Newsletter), Univ. Osnabrück, Abt. Vechta,
  D 2848 Vechta (Oldenb.), BRD
- Dr. J.- Cl. Sorbe, Inst. de Biologie Marine, 2 rue du Professeur Jolyet, F 33120 Arcachon, France
- Dr. Denis Thomson, L.G.L. Ltd, Suite 414, 44 Eglinton Avenue West,

  <u>Toronto M4R IAI, Canada.</u>

## Last minute additions.

## Change of address:

Dr. Hiroshi Inoue, Ibaragi Higashi High School, 2524, <u>Obata</u>,
Ibaragi-cho, 311-31 Japan.

#### New subscribers

- Dr. Hisashi Miyamoto, Fujishima High School, 2-8-30, Bunkyo, <u>Fukui</u>, 910, Japan.
- Dr. Yoichi Sasada, Laboratory of Zoology, Tokyo University of Fisheries, Konan, Minato-ku, Tokyo, 108, Japan.

## Bibliography

- MATEUS, A. & E. de Oliveira MATEUS, 1978.

  Amphipoda hypogés de Portugal. \_\_\_\_ Publçs Inst. Zool.

  "Dr. Augusto Nobre" 142, 11-26. (Deals with <u>Haplogingly-mus bragai</u>, <u>Pseudoniphargus</u> sp, under further study,

  Hadzia tavaresi and <u>Bogidiella helenae</u>).
  - OSEID, D.M., 1978. A comparison of the variability of Asellus

    communis (Crustacea: Isopoda) and Gammarus pseudolimnaeus

    (Crustacea: Amphipoda) and suitability for joint

    bioassays. \_\_\_\_ Bull environm. Contam. Toxicol. 20,

    461-469 (Not seen).
- PARSONS, T.R. & C.A. BOWDEN, 1979. A controlled ecosystem for the study of the food requirements of amphipod populations.

  Est. coast. mar. Sci. 8, 547-553 (Most interesting data on continuous cultures of Anisogammarus pugettensis)
  - WILLIAMS, R. & D. ROBINS, 1979. Calorific, ash carbon and nitrogen content in relation to length and dry weight of

    Parathemisto gaudichaudi (Amphipoda: Hyperiidea) in the Horth East Atlantic Ocean. \_\_\_\_\_ Mar. Biol. 52, 247-252.

#### LAST SECOND ADDITIONS

## Bibliography

- x LEDOYER, M., 1979. Expédition Rumphius II (1975). Crustacés parasite commensaux, etc. (Th. Monod et R. Serène, ed.) VI Crustacés Amphipodes Gammariens. Bull. Mus. natn Hist. nat. Paris (4) 1, 137-181 (New taxa: Ampelisca monodi, Eriopisella spinosa, Grandideriella indentata. Descriptions and figures of Amphilochus neapolitanus, Cyproidea ornata, Amphithoe kulafi, A. ? cavimana, A. ? platycera, Sunamphithoe pelagica, Colomastix truncatipes Ledoyer in press, Aoroides nahili, Grandideriella bispinosa, G. gilesi, Microprotopus bicuspidatus, Photis longicaudata, Atylus japonicus, Biancolina mauihina, Elasmopus hooheno, Melita orgasmos, M. zeylanica, Lysianassa sp., Leucotho furina, Pereionotus testudo s. Rabindranath (P. testudo s. Ledoyer 1972 was P. alaniphlias), Podocerus walkeri, Hyale diplodactyla, Orchestia sp., ? Talitrus sp. and Talorchestia mindorensis. A synoptic key to Eriopisella is provided. Most of the amphipods were collected intertidally in the Moluccas. Leucothoe furina is noted from inside a Pinna sp.)
- EEWBEL, G.S., 1978. Sexual dimorphism and intraspecific aggression, and their relationship to sex ratios in <u>Caprella gorgonia</u> Laubitz & Lewbel (Crustacea: Amphipoda). \_\_\_\_\_ J. exp. mar. Biol. Ecol. 33, 133-151.
  - McKINNEY, L.D., 1979. Liljeborgiid amphipods from the Gulf of Mexico and Caribbean Sea. \_\_\_\_\_ Bull. mar. Sci. <u>29</u>, 140-154. (New taxa: Liljeborgia bousfieldi, Listriella quintana, L. bahia, L. carinau.